

Appl'n No.: 09/843,534 Title: POLARIZE

Title: POLARIZER REMOVAL IN A...

Inventors:

William Roberts, et al.
Replacement Sheet

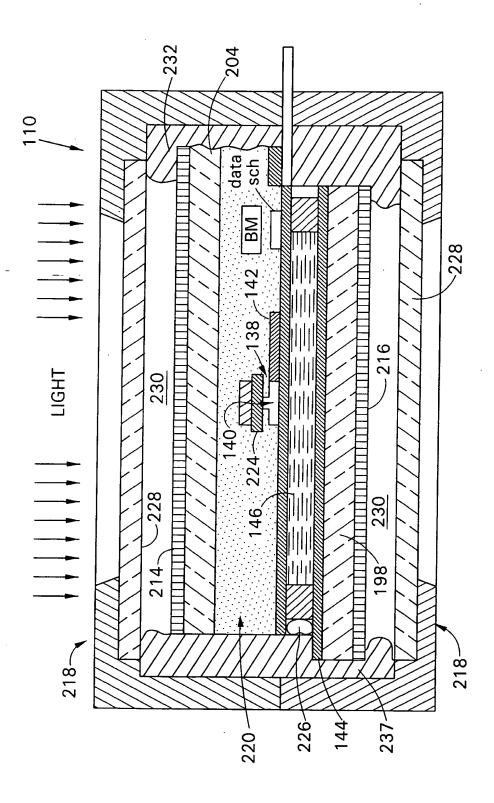
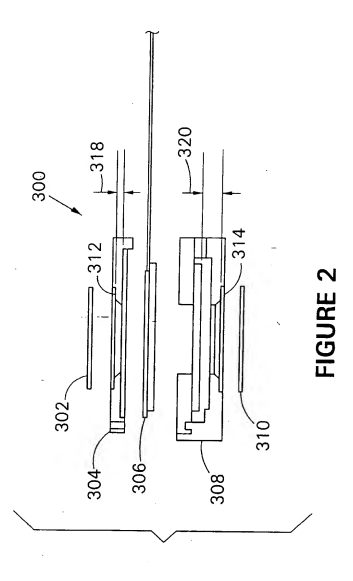


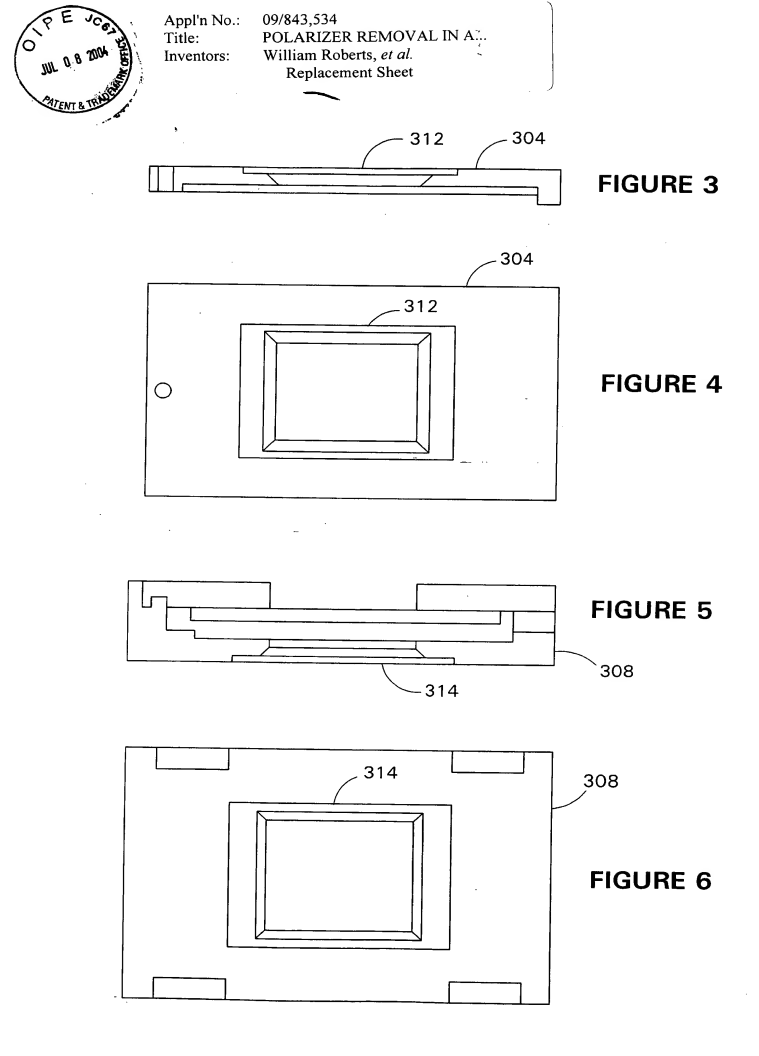
FIGURE 1



Appl'n No.: Title: Inventors: 09/843,534 POLARIZER REMOVAL IN A...

William Roberts, et al. Replacement Sheet





Appl'n No.: Title: 09/843,534

POLARIZER REMOVAL IN A...

William Roberts, et al. Replacement Sheet Inventors:

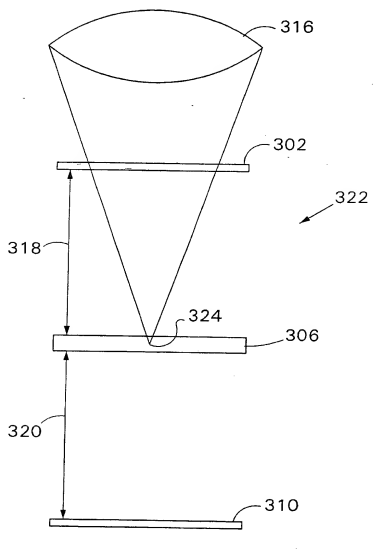


FIGURE 7



Appl'n No.: 09/843,534 Title: POLARIZE

Title: POLARIZER REMOVAL IN A...

Inventors: William Roberts, et al.
Replacement Sheet

Distance (mm) 10 - ω - ဖ 2 0.00 -5.00 -10.00 -15.00 -20.00

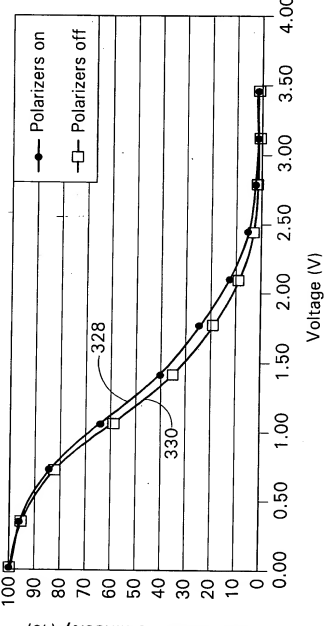
CR Decrease (%)



Appl'n No.: 09/843,534

Title: POLARIZER REMOVAL IN A...

Inventors: William Roberts, et al.
Replacement Sheet



Normalized Luminosity (%)

## FIGURE 9



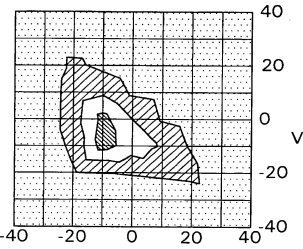
Appl'n No.: Title:

Inventors:

09/843,534

POLARIZER REMOVAL IN A... William Roberts, et al. Replacement Sheet

Polarizers on Glass (CR normalized to on-axis CR)

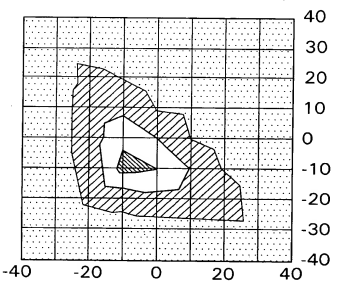


Vertical Viewing Angle (deg)

Horizontal Viewing Angle (deg)

## FIGURE 10

Polarizers on Frame (CR normalized to on-axis CR)



- Contrast Ratio

**150%-200%** 

**100%-150%** 

**50%-100%** 

0%-50%

Vertical Viewing Angle (deg)

Horizontal Viewing Angle (deg)

FIGURE 11

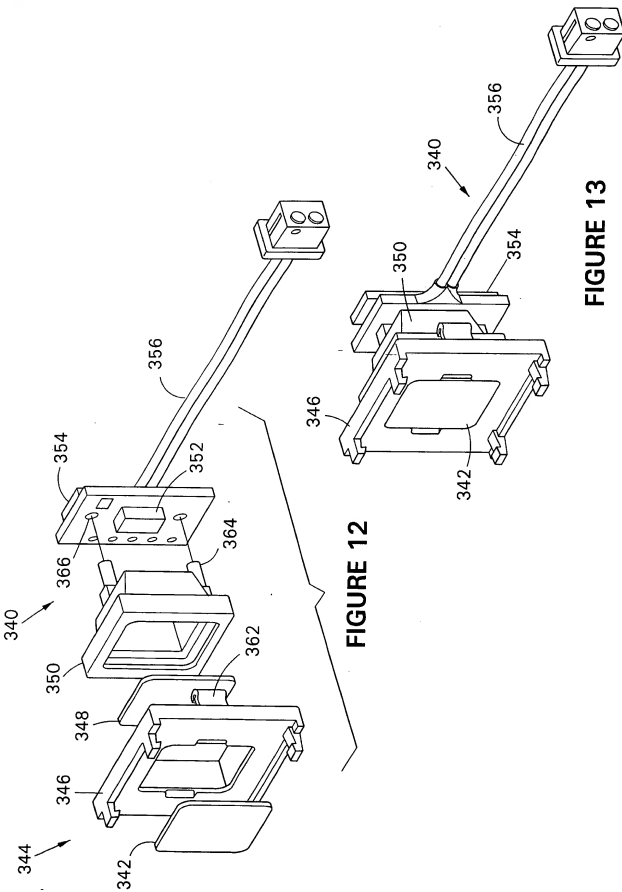


Appl'n No.: Title: 09/843,534

POLARIZER REMOVAL IN A...

Inventors:

William Roberts, et al. Replacement Sheet





340

Appl'n No.: Title: 09/843,534

Inventors:

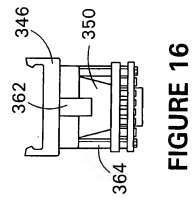
.430

342

FIGURE 14

356

POLARIZER REMOVAL IN A... William Roberts, et al. Replacement Sheet



364 350 362~ 346 356

-709. 346- $2.192\pm.010$ 



Appl'n No.: Title: 09/843,534

POLARIZER REMOVAL IN A...

Inventors: William Roberts, et al.

Replacement Sheet

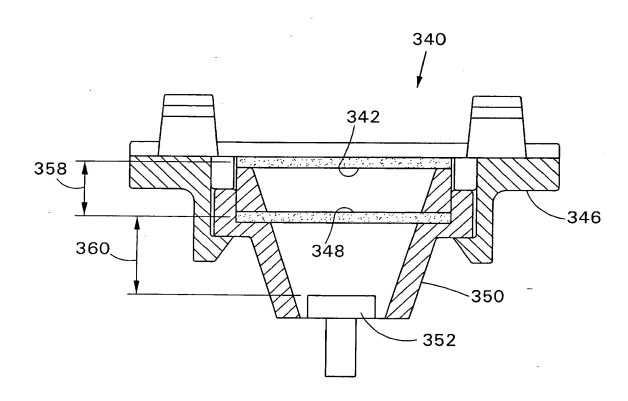


FIGURE 17



Appl'n No.: Title:

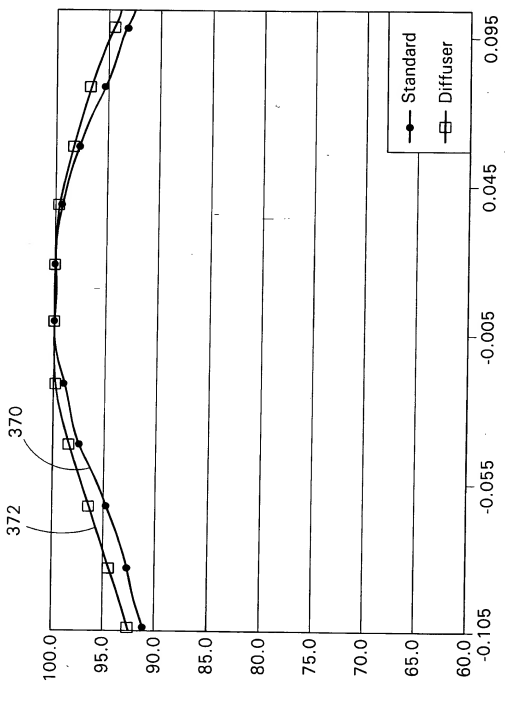
09/843,534

POLARIZER REMOVAL IN A...

Inventors:

William Roberts, et al. Replacement Sheet





Percent of Peak

## FIGURE 18

Distance (in)